

Date: Mon, 4 Apr 94 04:30:22 PDT
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: Bulk
Subject: Ham-Digital Digest V94 #96
To: Ham-Digital

Ham-Digital Digest Mon, 4 Apr 94 Volume 94 : Issue 96

Today's Topics:

FTP-able copy of AX.25 standard?
 Packet BBS
 TNET-X1J (2 msgs)
 weather obs by packet

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 3 Apr 1994 20:36:21 GMT
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!wupost!csus.edu!netcom.com!
mrmoose@network.ucsd.edu
Subject: FTP-able copy of AX.25 standard?
To: ham-digital@ucsd.edu

I'm too cheap (well, perhaps, "too cheap" is not an
operative phrase in ham lingo) to buy a book with
a description of AX.25. Besides I'm a regulation
kinda guy, and I would like to have a look at the
official...(drum roll, please)...

"American Radio Relay League, Inc., AX. 25 Amateur
Packet-Radio Link-Layer Protocol, Version 2.0,
October 1984 (or compatible),"

as quoted from my FTP'ed version of Part 97. I am
assuming, of course, that my copy of Part 97 is
citing the most recent revision of AX.25.

At any rate, is it around?

thanks

jb

Date: 3 Apr 94 19:50:28 GMT
From: agate!howland.reston.ans.net!cs.utexas.edu!news.unt.edu!news.oc.com!
merlin.etsu.edu!talon@ucbvax.berkeley.edu
Subject: Packet BBS
To: ham-digital@ucsd.edu

I am wanting to run a packet BBS using a PC and a MFJ-1270. Does anyone know
any good PBBS programs and where to get them.

Tnx es 73 de KB5ULK

--

David Fox (KB5ULK) |Disclaimer: My words or actions
Internet: talon@wizard.etsu.edu |actions of the University or of
talon@merlin.etsu.edu |Radio East Texas State University,
s8623f@etsuv2.etsu.edu |unless, of course, there was a
2m band: 147.02, 146.78, 146.52 Mhz. |vote!!! :)

"Treat your airplane like a woman. Get inside her and take her to heaven
and back, five times a day!! WOOF WOOF!" - Lord Flasheart, from Blackadder IV

"Set bazookoids to kill, stuff, and mount!"-Dave Lister, from Red Dwarf

Date: 3 Apr 94 09:14:34 GMT
From: agate!howland.reston.ans.net!pipex!demon!llondel.demon.co.uk!
dave@ucbvax.berkeley.edu
Subject: TNET-X1J
To: ham-digital@ucsd.edu

In article <5155Jc1w165w@aznet.stat.com> dmeredith@aznet.stat.com (Daniel J.
Meredith) writes:
>Hello Out there!
> I have just implemented the X1-J software on my backbone network and am
>having some difficulty with the ACL function. Unfortunately we have some

>abusers out here, and the function does not appear to work whatsoever.
>If anyone has experience with this and is making it work, please advise.
>

Although I have only tried it on X1H, I have had the same problem.

>Your help would be greatly appreciated. I've attempted to contact the
>author, G8KBB@G8KBB.AMPR.ORG, but nothing received back just yet.
>

It is very unlikely that you will ever get anything back from that address,
I think all 44.*.*.* stuff currently gets routed to somewhere in the US, and
there is insufficient information to get it any further. You could try
g8kbb@gb7mxm.#36.gbr.eu on the AX25 packet network instead.

Dave

--

```
*****
* G4WRW @ GB7WRW.#41.GBR.EU AX25      * Start at the beginning. Go on *
* dave@llondel.demon.co.uk Internet * until the end. Then stop. *
* g4w1w@g4w1w.ampr.org Amprnet * (the king to the white rabbit) *
*****
```

Date: 3 Apr 94 14:34:30 GMT
From: agate!howland.reston.ans.net!pipex!demon!topsy.demon.co.uk!
paul@ucbvax.berkeley.edu
Subject: TNET-X1J
To: ham-digital@ucsd.edu

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dmeredith@aznet.stat.com "Daniel J. Meredith" writes:

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> author, G8KBB@G8KBB.AMPR.ORG, but nothing received back just yet.
>
>
The mail address for G8KBB is G8KBB@GB7MXM.#36.GBR.EU
IP across the pond depends on too many factors, mother luck being the
primary one.

--

Paul Turvey | paul@topsy.demon.co.uk
 | Amprnet: paul@g1pjj.ampr.org
 | AX25: g1pjj@gb7zaa.#34.gbr.eu

Date: 4 Apr 94 05:33:11 GMT
From: dog.ee.lbl.gov!agate!usenet.ins.cwru.edu!cleveland.Freenet.Edu!
cq068@ucbvax.berkeley.edu
Subject: weather obs by packet
To: ham-digital@ucsd.edu

I'm looking for anyone who has (or is planning) to interface
weather instruments with packet system at their station.
Drop me a line with success stories, questions, etc.

Stevenb Lapinskas
KA1JJA
cq068@cleveland.freent.edu

Date: Sun, 3 Apr 1994 19:43:52 GMT
From: ihnp4.ucsd.edu!library.ucla.edu!csulb.edu!csus.edu!netcom.com!
wa2ise@network.ucsd.edu
To: ham-digital@ucsd.edu

References <CnEFCs.Hso@demon.co.uk>, <2n8crrINN451@life.ai.mit.edu>,
<2n8llk\$79@access3.digex.net>
Subject : Re: HELP: Anyone know what a XR2206 chip is?

>In article <2n8crrINN451@life.ai.mit.edu>,
>Christopher Barnhart <ceb@synergy.ai.mit.edu> wrote:
>>

>>This device is a Monolithic Function Generator made by EXAR.
>>Don't know where do get them anymore. I think EXAR died

EXAR still exists, a friend of mine works there in Silicon Valley. Talked
with him a few days ago, so as of a few days ago, EXAR is alive.
Don't know if they own themselves, or someone else does....

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Happy chocolate bunnies!

End of Ham-Digital Digest V94 #96
